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	CLASSIFICATION SECRET/SEC CENTRAL INTELLIGE INFORMATION	NCE AGENCY
	COUNTRY 5 33 SUBJECT Data on Soviet Towns	DATE DISTR. 2- May 32
25X1A	PLACE ACQUIRED	NO. OF ENCLS.
	DATE ACQUIRED	SUPPLEMENT TO REPORT NO.
	THE DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIGMAL DEFENSE OF THE UNLITED STATES, ESTIMATE THE MEASURED FITTLE 18, SECTION 1825 AND 1824 OF THE U.S. COPE, IS A MEASURED. 113 TRANSMISSION ON SECURIOR 1825 AND ADDRESS OF THE TOP OF THE TO	THIS IS UNEVALUATED INFORMATION

1. The population of Aleksandrov (5621N-3912E) was about 50,000 in 1947. Its significance lies in the fact that it is a railway junction town and in the center of the .leksandrevskiy Rayon in Vradimirskaya Oblast. It has an intermediate school, a trade school for railway workers (Lheleznodorozhnoe Uchilishte), located on Revolvutsiya Street; a radio receiver and electric motor factory (Radio Lavod), a leather factory (Iskozhdetal') and textile plants. Along the railway not far from the station a locomotive depot and repair shop and a wagon repair shop were located. In this shop bodies of freight and passenger cars were repaired. There sees about 50 new locometives in the depot. There was also a space parts denote for the repair of locometives. I know of several kinds of locometives: "Sergo Ordzhenikidze" was made in two models: an ordinary locomotive and another used for travel in desert country, where conservation of water is important. This model used the same water by condensing the steam into water again. The markings on these locomotives were "Serge Ordzhenikidze" D; the number 18 indicated We distribution of weight per axle, which was 18 tens. There were five axles, denotice there was a load of 90 tons for locomotive. The Bargo Ordzhenibidze accomotive was considered the best. It had been used on northern tracks, north of Loscow, but was replaced by the "Lebedinskiy" locomotive which is very powerful and stokes automatically. The "Sum" type locomotive was used for passenger dars. The "EU" locomotive was the old type. The "Pobeda" was a new

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tocomotive used on the Leningrau brack. The "Arasnaya Strela" was also a new very fast locomotive. The "D" (Peliks Dzerzhinskiy) was a powerful locomotive but it used too much coal. The "Lell2" was an lockric locomotive used on the Aleksandrev-Morcow track. There were no street cars in Aleksandrev although there was electricity. There were no special worshouses except those at the railreal station. There was a great market place. The old buildings were built of wood while the new buildings some built of brich and cement blocks. The roads were of asphalt, not very wide, but wider than the roads in Bermany. There was a non-stop train from Aleksandrev to Yaroslavi. In 19h7 I heard that they were going to electrify that line. The Largestrubber factory in the world sic is located in Yaroslavi (Rezine Kombinet). All kinds of rubber goods, from tires to galoshes were produced here and the coviet baion was supplied with rubber goods. from this plant. From Leksandrev to rushkino there is a double track railway and from Pushkino to Eoseow a four-track railway. Reserve tracks are stored along the tracks at ever killemeter. I also hard that a new double track railway was built from Nebecco to havel!

2. Levshino (5807N-5615E) is 15 kilometers north of holotov. It is a small place. It has a small railway station, with homble electric tracks leading east. There are three tracks at the station. Passenger and freight cars moved about every ten minutes.

I only passed through Levshino

once. I do know that Levshino had a large cement block plant.

- 3. Molotov (5800N-5615E) is a rather large place, but I don't know its population. It has a large railway station with rang pracks; the railway line from Moscow to belotov had loughe tracks. The trains going to Moscow have steam engines. A new type of locomotive is used on this line. Across the Kama river at Molotov is a railway bridge with double tracks one and a half kilometers long. Electric trains on loughe tracks run from Molotov to Gverdlovsk. The electric trains operate along a wire above. I think that the trains are better and faster than German trains. Molotov used to be called form. If the holotov station the tracks are marked Perm 1 and Perm 2. Form 1 leads to Viadivostok and Perm 2 to Moscow. There are street cars in Molotov. There is a new Aviation Plant in Molotov called waved Imeni Stalina. It preduces fighter planes and motors for all kinds of planes. I was told there we will religitary plants in that region but I do not know the details because I stared in holotov only a few lours. I heard also that there is a four-fold railway track in the Urals along Kazan'. All trains in the Urals are electric.
- ina (56hlN-3933E) has a population of about 6,000. It has no railroad and the nearest RR station is 20 miles away. Sima was a small agricultural center with an intermediate school, a teneral host had an atternity hospital. It had a Spirtzaved (Distillery), a Maslosaved (Oil Plant), three Scykhozes and a large MTS with various kinds of agricultural and inerty, a motor park for cars and trucks, garage and repair shops. Where was a large market place with shops where Kolkhozniks from the surrounding kolkhozes could buy their goods and previsions. Sima was the center of the Selsoviet. In 1949 three Selsoviets were united into Simskiy Selsoviet. The highway leading from Sima to Yuryev Polskiy was constructed of cobble stones.

5. The railway car workshop Oktyabrickiy layon Sector to 7 (Vagonnyy Uchastok)
was located on Syclovskaya Liniya, butyrskaya Ulitsa, Especial 15. The workshop
was a one-story brick unilding, about 50 meters long and 30

	иаз	а	one⊸story	brick	uniiding,	about	50 meters	Tong	ana 50	
meters wide.										

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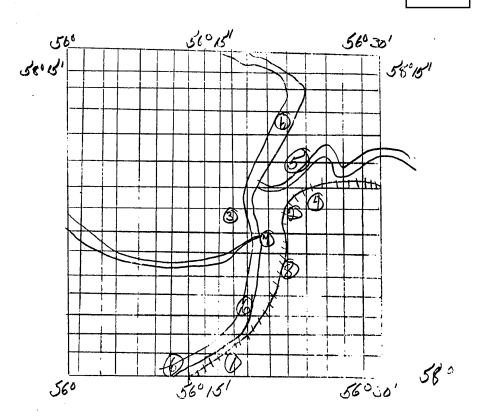
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	extension of Sector No 7 was located across the railroad tracks near the railway station. The whole sector employed about 1,000 workers. In the car repair section was a lumber yard, a paint shop and a depot. Lodies of freight and passenger cars were made in this sector.	1
25X1A	I traveled with a group from Moscow to Neustrelitz, via Smolensk, Gomel, Kovel and Warsaw. The trip lasted six to seven days. We traveled only at night and during the day the train was kept on sidings. We arrived in Kevel at night and were transferred from the wide gauge to the standard gauge train. That was the first time I saw the narrow (standard) gauge. I noticed that the trains ran much faster in the USSR (standard) gauge. In the USSR the train covered 800 kilometers in 12 that in Poland or dermany. In the USSR the train covered 800 kilometers in 12 hours. My train hid not go through Brest. While I was in Kovel transferring to the standard gauge train I saw enormous cranes loading USSR coal from the platform.	25X1
	7. The type of trucks sent to the western border were ZIS-150 four-ton trucks and GAZ (Gcr'kovskiy Avtomobil'nyy Zavod), very good five-ton trucks. There were very many of them loaded on freight cars on the way to the western border. I have no information about demountable trucks. The BAZ truck is considered one of the best.	
	8. As far as I know the track gauge throughout the Seviet Union is the same, ie, is wide gauge (five feet). I do not be lieve streetcar tracks would be strong enough to support railway rolling stock. The Metro gage must be the same as others.	
i	9. An electric power plant was being built on the Kama, near Levshino in 1949. I know of no new industrial construction in Levshino area.	
25X1A	There were many labor camps in the Melotov Chlast according to people who were but I do not know their size or their number. The Levshino Corrective Labor Camp was about four kilomaters directly west of Levshino across the Kama river. There were about 2,000 inmates, mostly young people; among the older people there were lawyers, doctors and other professional men. The Levshino camp inmates corked on the construction of the power station on the Kama river.	25X1A
25X1X	11. The Levshino camp worked on the electric power project. Most of the inmates worked as unskilled laborers, transporting dirt, digging etc.  for the laying of pipes. There were many large machines and tractors at the project but I have no details about them. I heard also that many camp inmates worked in factories in Molotov.	25X1X
25X1A	12	
25X1X	hills was from three to four milderers. It was told about it other hill. I know only what I saw from a distance and what I was told about it by I was told that the three buildings on the hill were plants; an ammunition plant, an aviation plant and a chemical plant. Hill was also told that the buildings were constructed so low and flat-roofed so I was also told that the buildings were constructed so low and flat-roofed so that planes could not see them from the air. The plants could not be seen from the railroad tracks below. The whole compound on that hill was surrounded with wire and well guarded. There were also workers' barracks. I was told that the workers in those plants worked only four here per day in shifts.	
25X1X	13. I do not know much about the power station project	25X1X

ENCLOSURE (A): Sketch of Levshino and Vicinity with Legend

PROBLEM CONTINUES. PROBLEM FIGN

EMCLOSUM: (A)

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## Legend

- Melotov (50
   Levshine (5)
   Labor Camp
- Nelotov (50001.-4515E) Levshino (50061.-552h4)

- h. Plants
  b. Chusovaya Alver
  kama River
- Dam
- Double track electric dataset